ATTY. DOCKET NO. 07425.0057.0500 **APPLICATION NO. 09/227,881** APPLICANT Thai D. NGUYEN et al. FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT **GROUP 1643** FILING DATE January 11, 1999 U.S. PATENT DOCUMENTS REF. DOCUMENT **EXAMINER GRANT** FILING DATE NAME NO. **NUMBER** DATE Ciami INITIALS me AA1 11/20/1973 Boswell 3,773,919 ABI 3,887,699 6/3/1975 **Yolles** AC1 4,582,788 4/15/1986 Koepper ADI 4,617,299 10/14/198 Knepper. AEI 7/28/1987 Saiki et al. 4,683,194 7/28/1987 Mullis et al. AFI 4,683,202 7/12/1988 Epstein AG1 4,757,089 Doulakas AHI 4,829,088 5/9/1989 5,075,217 12/24/1991 Weber All Babcock et al. AJ1 5,124,154 6/23/1992 Maiek et al. AKI 5,130,238 7/14/1992 FOREIGN PATENT DOCUMENTS REF. **EXAMINER** TRANSLATION DOCUMENT DATE COUNTRY **INITIALS** NO. NUMBER Yes 12/17/1986 **EPA** 201,184 me No ALI Yes Canada 10/23/1984 1176565 No AMI Yes 3/30/1999 Canada 2216997 No ANI Yes 9/5/1984 **GB** 2135774A AOI No Yes 370,719 A2 5/30/1990 **EPA** No API **EXAMINER INITIALS** REF. NO. OTHER (Including Author, Title, Date, Pertinent Pages, etc.) A\$ 1 AT DATE CONSIDERED **EXAMINER** Megly 12/15/00

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Page 1 of 2 APPLICATION NO. ATTY. DOCKET NO. 09/227,881 16491.066 APPLICANTS FORM PTO-1449 INFORMATION DISCLOSURE STATEMEN Thai D. NGUYEN et al. FILING DATE GROUP January 11, 1999 1635 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT SUB-DATE CLASS CLASS FILING DATE INITIAL NUMBER NAME 12/1989 EAI 4,886,743 Hood **~**> S 05/1996 Murphy et al. EB! 5,516,657 12/1998 EC1 5,849,879 Nguyen et al. 10 VZ/2005 Stone et al. EDI 6,956,103 FOREIGN PATENT DOCUMENTS DOCUMENT EXAMINER SUB-NUMBER DATE COUNTRY CLASS CLASS TRANSLATION INITIAL WO 98/44108 10/1998 WIPO EE1 WBS Yes WO 00/42220 07/2000 WIPO EF1 105 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) EGI Anteil et al., Human TIGR/MYOC Protein, Database A Geneseq 0401, Accession NO.Y07393 (1999). JAS Bailey et al., Carboxy-Termainal Sequencing: Formation and Hydrolysis of C-Terminal Peptidylthiohydantoins, EHI Biochemistry, 29(12): 3145-3156 (1990). Clark et al., Glucocorticoid Induction of the Glaucoma Gene MYOC in Human and Monkey Trabecular Meshwork Ell Cells and Tissues, Investigative Ophthalmology 42(8): 1769-1780 (2001). Escribano et al., Homo sapiens gene for myocilin, exon 1, complete coding sequence, GenBank Accession No. E١١ AB006686 (1995). EK l Feit et al., Inherency in Patent Law, J. Pat. Trade, Off. Soc., 85(1): 5-21 (2003). Harrison et al. Functional Identity of genes up- and Down-Regulated by glucocorticoids in AtT-20 Pituitary Cells ELl using an Enhance Trap, Endocrinology 137(7) 2758-2765 (1996). Howard et al., Characterization of alpha2-macroglobulin binding to human trabecular meshwork cells: presence of EM l the alpha2-macroglobulin signaling receptor, Arch. of Biochem. and Biophys., 333(1): 19-26 (1996). Kirschbaum et al., Organization of the Gene for Human Platelet/Endothelial Cell Adhesion Molecule-I Shows EN1 Alternatively Spliced Isoforms and a Functionally Complex Cytoplasmic Domain, Blood, 84: 4028-4037 (1994).

Kubota et al., Myocilin-Human, Database PIR_67, Accession NO:JC5830, (1998).

To enhance Adenovirus DNA Replication, Nucleic Acids Research 64: 5510 - 5518 (1990).

Mul, et al., Transcription Factors NFI and NFIII/oct-1 Function Independently, Employing Different Mechanisms

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